NUMBERED TECHNICAL GUIDE REFERENCE

Water Quality

Re No		Ref <u>No.</u>	<u>Title</u>
1.	Defining Accepted Agricultural Practices in Vermont	(a	ater Quality "ACRE" Fact Sheets series provided by the Alliance for Clean Rural Environment) - 1991
	Public Water Supply Protection Areas – Maps in Tube File - 1999 Windows Pesticide Screening Tool (WIN-PST)	17. M W	anual of Individual and Non-Public rater Supply Systems (EPA 570/9- 1-004 - 1991)
4.	SEEPAGE – 1989		ermont Department of Health – afe Water Home Page
5.	Stream Visual Assessment Protocol	19. V	acant
6.	Vacant	20. V	acant
7.	Water Quality Assessment & Monitoring		utrient and Sediment Control ystem
8.	Vacant	a.	NNTC Brochure, 1995
	Vacant	 b. Environmental Quality Technical Note Ecological Sciences N4, 1993 	
10	.Water Quality Field Guide, SCS-TP- 160 (Formerly Eng. #2) – 1983	22. K	now Your Watershed
	.Vacant	•	Getting to Know Your Local Watershed
12	2. Principles of Groundwater for Resource Management Systems – 1987 3. AMP for Maintaining Water Quality on Logging Jobs-VT – 1987	Building Local Partnerships	
4.0		•	Leading And Communicating
13		•	Managing Conflicts
14	.Water Quality Indicator Guide: Surface Water – 1989	•	Putting Together A Watershed Management Plan
15	. Water, Field Scale and Watershed Scale Computer Models		acant

NUMBERED TECHNICAL GUIDE REFERENCE

Water Quality

Ref.Ref.No.TitleNo.Title

- 25. ARS 149, Agricultural Phosphorous and Eutrophication, 2000
- 26. Principal Pathogens of Concern Cryptosporidium and Giardia, Watershed Science Institute, 2000
- 27. Principal Pathogens of Concern Escherichia Coli O157:H7, Watershed Science Institute. 2000

- 28. Principal Pathogens of Concern –
 Pfiesteria and Harmful Algal Blooms,
 Watershed Science Institute, 2000
- 29. Waterborne Pathogens in Agricultural Watersheds, Watershed Science Institute, 2000
- 30. Dispelling Common Myths About Phosphorous in Agriculture and the Environment. 1997